# Ecological MONOGRAPHS

OFFICIAL PUBLICATION OF THE ECOLOGICAL SOCIETY OF AMERICA

Volume 63, 1993

Published Quarterly at Tempe, Arizona by the Ecological Society of America

## **Ecological Monographs**

VOL. 63 • NO. 4 • NOVEMBER 1993

ISSN 0012-9615

Established 1920

#### **EDITOR-IN-CHIEF AND MANAGING EDITOR**

Lee N. Miller

Ecological Society of America Cornell University • 328 E. State Street • Ithaca, New York 14850-4318

#### **BOARD OF EDITORS**

Carol K. Augspurger University of Illinois Timothy M. Casey Rutgers University

Donald L. DeAngelis Oak Ridge National Laboratory

William R. DeMott
James A. Estes

Indiana University/Purdue University at Fort Wayne
U.S.F.W.S. National Ecology Research Center

Stanley H. Faeth Arizona State University
Christopher B. Field Carnegie Institution of Washington

David R. Foster
Steven D. Gaines
Harvard Forest, Harvard University
Brown University

James B. Grace U.S.F.W.S. National Wetlands Research Center Douglas H. Johnson U.S.F.W.S. N. Prairie Wildlife Research Center

E. A. Johnson
Donald Ludwig
Diane L. Marshall
Patrick J. Mulholland
O. J. Reichman
University of Calgary
University of British Columbia
University of New Mexico
Oak Ridge National Laboratory
Kansas State University

John T. Rotenberry
Isaac J. Schlosser
Gaius R. Shaver

Marine Biological Laboratory

Gaius R. Shaver
David C. Smith
Williams College
University of Wyoming

Nancy E. Stamp
David L. Strayer
Nickolas M. Waser

Binghamton University—SUNY
Institute of Ecosystem Studies
University of California—Riverside

Peter Waser Purdue University

Janet Lanza University of Arkansas at Little Rock Book Review Editor

Peter M. Kareiva University of Washington Special Features Editor

#### **EDITORIAL PRODUCTION STAFF**

David A. Gooding
Sarah G. Gagnon
Elizabeth W. Lawson
Dooley Kiefer
Elizabeth N. Endres

David A. Gooding
Technical Editor
Copy Editor
Copy Editor
Production Assistant

### TABLE OF CONTENTS Volume 63, 1993

#### NUMBER 1. FEBRUARY

-,	
ENDLER, J. A. The color of light in forests and its implications	1-27
Pulliam, W. M.	
Carbon dioxide and methane exports from a southeastern floodplain swamp	29-53
McEvoy, P. B., N. T. Rudd, C. S. Cox, and M. Huso	
Disturbance, competition, and herbivory effects on ragwort Senecio jacobaea populations	55-75
Hixon, M. A., and J. P. Beets	
Predation, prey refuges, and the structure of coral-reef fish assemblages	77–101
Number 2, May	
Sousa, W. P.	
Interspecific antagonism and species coexistence in a diverse guild of larval trematode parasites	103-128
SARNELLE, O.  Herbivore effects on phytoplankton succession in a eutrophic lake	129-149
WILLSON, M. F., AND C. J. WHELAN	127-147
Variation of dispersal phenology in a bird-dispersed shrub, Cornus drummondii	15,-172
WHITLOCK, C.	
Postglacial vegetation and climate of Grand Teton and southern Yellowstone National Parks	173-198
Wedin, D. A., and D. Tilman	
Competition among grasses along a nitrogen gradient: initial conditions and mechanisms of competition	199-229
Number 3, August	
THOMAS, S. C., AND F. A. BAZZAZ	
The genetic component in plant size hierarchies: norms of reaction to density in a Polygonum species	231-249
HERRERA, C. M.	
Selection on floral morphology and environmental determinants of fecundity in a hawk moth-pollinated violet	251-275
SORRENSEN-COTHERN, K. A., E. D. FORD, AND D. G. SPRUGEL	231-273
A model of competition incorporating plasticity through modular foliage and crown development	277-304
BENKMAN, C. W.	
Adaptation to single resources and the evolution of crossbill (Loxia) diversity	305-325
Number 4, November	
MILCHUNAS, D. G., AND W. K. LAUENROTH  Quantitative effects of grazing on vegetation and soils over a global range of environments	327-366
BARTON, A. M.	
Factors controlling plant distributions, drought, competition, and fire in montane pines in Arizona	367–397
SWETNAM, T. W., AND A. M. LYNCH Multicentury, regional-scale patterns of western spruce budworm outbreaks	399-424
TSCHINKEL, W. R.	377-424
Sociometry and sociogenesis of colonies of the fire ant <i>Solenopsis invicta</i> during one annual cycle	425-457